	<b>△</b> }-			
	Search Text			
1	matrix same tray same chips same (indic\$ or information or (color adj2 cod\$))			
2	tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)			

BRS fext Searches

	Туре	i i i	Search Text
1	IS&R	560	("206/308.1").CCLS.
2	BRS	1548	spring with loaded with hinge
3	BRS	0	(("206/308.1").CCLS.) and (spring with loaded wit
4	BRS	0	(spring with loaded with hinge) and (compact adj2 dis\$)
5	IS&R	0	("(spring with hinge)").PN.
6	IS&R	0	("spring with hinge").PN.
7	BRS	13467	spring with hinge
8	BRS	18	(("206/308.1").CCLS.) and (spring with hinge)
9	BRS	3	matrix same tray same chips same (indic\$ or information or (color adj2 cod\$))
10	BRS	913	tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)
11	BRS	233	(tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and matrix
12	BRS	34	(tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and 206/\$.ccls.
13	BRS	3	(tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and (206/459.1.ccls. or 206/459.5.ccls.)
14	BRS	216	(tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and (indicator
15	BRS	207	(color adj2 coded) or information)) and (indic\$ or (color adj2 coded) or information)) and (indicator or indicia)) not (((tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and 206/\$.ccls.) or ((tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and (206/459.1.ccls. or 206/459.5.ccls.))

	Туре	has	Search Text
1	IS&R	560	("206/308.1").CCLS.
2	BRS	1548	spring with loaded with hinge
3	BRS	0	(("206/308.1").CCLS.) and (spring with loaded wit
4	BRS	0	(spring with loaded with hinge) and (compact adj2 dis\$)
5	IS&R	0	("(spring with hinge)").PN.
6	IS&R	0	("spring with hinge").PN.
7	BRS	13467	spring with hinge
8	BRS	18	(("206/308.1").CCLS.) and (spring with hinge)
8	DK3	10	(( 2007306.1 ).CCL3.) and (spring with ninge)
9	BRS	3	matrix same tray same chips same (indic\$ or information or (color adj2 cod\$))
10	BRS	913	tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)
11	BRS	233	(tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and matrix
12	BRS	34	(tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and 206/\$.ccls.
13	BRS	3	(tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and (206/459.1.ccls. or 206/459.5.ccls.)
14	BRS	216	(tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and (indicator
15	BRS	207	(color adj2 coded) or information)) and (indic\$ or (color adj2 coded) or information)) and (indicator or indicia)) not (((tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and 206/\$.ccls.) or ((tray and semiconductor and chips and (indic\$ or (color adj2 coded) or information)) and (206/459.1.ccls. or 206/459.5.ccls.)))